	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	deskew\$4 near bar adj code	USPA T	2003/12/09 08:11
2	BRS	L2	0	de adj skew\$4 near bar adj code	USPA T	2003/12/09 08:11
3	BRS	L3	3	de adj skew\$4 same bar adj code	USPA T	2003/12/09 08:12
4	BRS	L4	338	rotat\$4 near2 (bar adj code\$1 or barcode\$1)	USPA T	2003/12/09 08:13
5	BRS	L5	198	rotat\$4 near (bar adj code\$1 or barcode\$1)	USPA T	2003/12/09 08:24
6	BRS	L6	198	5 and rotat\$4	USPA T	2003/12/09 08:25
7	BRS	L7	189	6 and bar adj code\$1	USPA T	2003/12/09 08:25
8	BRS	L8	233	align\$4 near2 bar adj code\$1	USPA T	2003/12/09 08:25
9	BRS	L9	158	align\$4 near bar adj code\$1	USPA T	2003/12/09 08:25
10	BRS	L10	110	9 and rotat\$4	USPA T	2003/12/09 08:26
11	BRS	L11	17	10 and \$skew\$3	USPA T	2003/12/09 08:27
12	BRS	L12	17	11 and bar adj code	USPA T	2003/12/09 08:27

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	18062	(de adj skew\$4 or deskew\$4 or rotat\$4) near2 (barcode or bar code)	USPA T	2003/12/08 08:39
2	BRS	L2	7800	(de adj skew\$4 or deskew\$4 or rotat\$4) near (barcode or bar code)	USPA T	2003/12/08 08:39
3	BRS	L3	7800	2 and rotat\$4	USPA T	2003/12/08 08:40
4	BRS	L4	4	3 and (deskew\$4 or de adj skew\$3)	USPA T	2003/12/08 08:45
5	BRS	L5	488	(barcode or bar adj code) same train\$4	USPA T	2003/12/08 08:47
6	BRS	L6	435	5 and (detect\$4 or extract\$4)	USPA T	2003/12/08 08:48
7	BRS	L8	0	7 and crop\$4	USPA T	2003/12/08 08:48
8	BRS	L9	19	7 and trim\$4	USPA T	2003/12/08 08:52
9	BRS	L10	19	9 and bar adj code\$1	USPA T	2003/12/08 08:53
10	BRS	L7	259	6 and rotat\$4	USPA T	2003/12/08 09:02
11	BRS	L11	129	rotat\$4 near bar adj code\$1	USPA T	2003/12/08 09:08
12	BRS	L13	0	11 and train\$4 near sample	USPA T	2003/12/08 09:09
13	BRS	L12	27	11 and train\$4	USPA T	2003/12/08 09:09

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	116	bar adj code adj region	USPA T	2003/12/01 17:22
2	BRS	L2	2	non adj bar adj code adj region	USPA T	2003/12/01 17:24
3	BRS	L3	2	2 and bar adj code	USPA T	2003/12/01 17:26
4	BRS	L4	32	non adj bar adj code	USPA T	2003/12/01 17:34
5	IS&R	L5	1	("5120940").PN.	USPA T	2003/12/01 17:34
6	BRS	L6	0	5 and bar adj code	USPA T	2003/12/01 17:35
7	BRS	L7	1	5 and barcode	USPA T	2003/12/01 17:38
8	BRS	L8	0	1 and trim\$4	USPA T	2003/12/01 17:38

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	1	("6553136").PN.	USPA T	2003/11/30 13:11
2	BRS	L2	2017	(extract\$4 or detect\$4) near2 (barcode or bar adj code)	USPA T	2003/11/30 13:24
3	BRS	L3	176	2 and composite	USPA T	2003/11/30 13:25
4	BRS	L4	298	2 and composit\$4	USPA T	2003/11/30 13:25
5	BRS	L5	178	4 and decod\$4	USPA T	2003/11/30 13:25
6	BRS	L6	124	5 and encod\$4	USPA T	2003/11/30 13:31
7	BRS	L7	2	6 and histogram	USPA T	2003/11/30 13:31
8	BRS	L8	0	7 and intensity	USPA T	2003/11/30 13:31
9	BRS	L9	40	graphical near2 (barcode or bar adj code)	USPA T	2003/11/30 13:32
10	BRS	L10	29	9 and decod\$4	USPA T	2003/11/30 13:32
11	BRS	L11	24	10 and encod\$4	USPA T	2003/11/30 13:32

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	18913	non adj graphical bar adj code	USPA T	2003/11/30 14:35
2	BRS	L2	0	non adj graphical adj bar adj code	USPA T	2003/11/30 14:35
3	BRS	L3	2903	tag\$4 and (barcode or bar adj code)	USPA T	2003/11/30 14:36
4	BRS	L4	786	3 and composit\$4	USPA T	2003/11/30 14:36
5	BRS	L5	0	4 and decod44	USPA T	2003/11/30 14:37
6	BRS	L6	306	4 and decod\$4	USPA T	2003/11/30 14:37
7	BRS	L7	244	6 and encod\$4	USPA T	2003/11/30 14:37
8	BRS	L8	228	7 and (extract\$4 or detect\$4)	USPA T	2003/11/30 14:37
9	BRS	L9	22	8 and trim\$4	USPA T	2003/11/30 14:41

		1				
	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	164	maxicode	USPA T	2003/11/29 16:50
2	BRS	L2	67	1 and extract\$4	USPA T	2003/11/29 16:35
3	BRS	L3	0	2 and trimming	USPA T	2003/11/29 16:36
4	BRS	L4	6	2 and manipulat\$5	USPA T	2003/11/29 16:38
5	BRS	L5	3	4 and bar adj code	USPA T	2003/11/29 16:38
6	BRS	L6	36	1 and composite	USPA T	2003/11/29 16:51
7	BRS	L7	1	6 and composite adj image	USPA T	2003/11/29 16:52
8	BRS	L8	1	7 and decod\$4	USPA T	2003/11/29 16:55
9	BRS	L9	0	8 and bar adj code	USPA T	2003/11/29 16:54
10	BRS	L10	60	extract\$4 near2 bar adj code	USPA T	2003/11/29 17:02
11	BRS	L11	46	10 and decod\$4	USPA T	2003/11/29 16:55
12	BRS	L12	4	11 and composit\$4 near2 image\$1	USPA T	2003/11/29 16:58
13	BRS	L13	0	12 and (crop\$5 or deskew\$4 or trim\$5)	USPA T	2003/11/29 16:59
14	BRS	L14	2	11 and (crop\$5 or deskew\$4 or trim\$5)	USPA T	2003/11/29 16:59
15	BRS	L15	1245	(extract\$4 or detect\$4) near2 bar adj code	USPA T	2003/11/29 17:02
16	BRS	L16	701	15 and decod\$4	USPA T	2003/11/29 17:02
17	BRS	L17	132	16 and (deskew\$4 or skew\$4 or crop\$4 or trim\$5 or refin\$4)	USPA T	2003/11/29 17:04
18	BRS	L18	22	17 and tag	USPA T	2003/11/29 17:08

		T				
	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	415	intensity near2 histogram	USPA T	2003/11/26 15:26
2	BRS	L2	37	1 and bar adj code	USPA T	2003/11/26 15:34
3	BRS	L3	0	2 and trimming	USPA T	2003/11/26 15:34
4	BRS	L4	0	2 and crop\$4	USPA T	2003/11/26 15:35
5	BRS	L5	468	trimming and crop\$4	USPA T	2003/11/26 15:35
6	BRS	L7	9	6 and decod\$4 and encod\$4	USPA T	2003/11/26 15:36
7	BRS	L6	39	5 and (bar adj code or symbol)	USPA T	2003/11/26 15:38
8	BRS	L8	567	two adj dimensional adj bar adj code	USPA T	2003/11/26 15:42
9	BRS	L9	776	two adj dimensional adj bar adj code\$1	USPA T	2003/11/26 15:43
10	BRS	L10	505	9 and encod\$4	USPA T	2003/11/26 15:44
11	BRS	L11	424	10 and decod\$3	USPA T	2003/11/26 15:44
12	BRS	L12	153	11 and extract\$4	USPA T	2003/11/26 15:44
13	BRS	L14	0	13 and crop\$4	USPA T	2003/11/26 15:45
14	BRS	L13	5	12 and trim\$4	USPA T	2003/11/26 15:48
15	BRS	L15	3	9 and trimming	USPA T	2003/11/26 15:53
16	BRS	L16	1209	detect\$4 near2 bar adj code	USPA T	2003/11/26 15:54
17	BRS	L17	819	detect\$4 near bar adj code	USPA T	2003/11/26 15:54
18	BRS	L18	9	17 and trimming	USPA T	2003/11/26 15:56
19	BRS	L19	10417 1	trim\$4	USPA T	2003/11/26 15:57

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	415	intensity near2 histogram	USPA T	2003/11/26 15:26
2	BRS	L2	37	1 and bar adj code	USPA T	2003/11/26 15:34
3	BRS	L3	0	2 and trimming	USPA T	2003/11/26 15:34
4	BRS	L4	0	2 and crop\$4	USPA T	2003/11/26 15:35
5	BRS	L5	468	trimming and crop\$4	USPA T	2003/11/26 15:35
6	BRS	L7	9	6 and decod\$4 and encod\$4	USPA T	2003/11/26 15:36
7	BRS	L6	39	5 and (bar adj code or symbol)	USPA T	2003/11/26 15:38







PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = YEN

First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
10653021	Not Issued	020	08/29/2003	SYSTEMS AND METHODS OF DETECTING AND CORRECTING REDEYE IN AN IMAGE SUITABLE FOR EMBEDDED APPLICATIONS	YEN, JONATHAN
10653019	Not Issued	020	08/29/2003	DETECTING AND CORRECTING REDEYE IN AN IMAGE	YEN, JONATHAN
10424419	Not Issued	030	04/28/2003	DETECTING AND CORRECTING RED-EYE IN A DIGITAL IMAGE	YEN, JONATHAN
10286098	Not Issued	030	10/31/2002	PHOTO BOOK SYSTEM AND METHOD HAVING RETRIEVABLE MULTIMEDIA USING AN ELECTRONICALLY READABLE CODE	YEN, JONATHAN
10262434	Not Issued	030	10/01/2002	EXTRACTING GRAPHICAL BAR CODES FROM AN INPUT IMAGE	YEN, JONATHAN
10126152	Not Issued	030	04/19/2002	SYSTEM AND METHOD FOR LANGUAGE TRANSLATION OF CHARACTER STRINGS OCCURRING IN CAPTURED IMAGE DATA	YEN, JONATHAN
09975278	6655592	150	10/10/2001	GRAPHICALLY DEMODULATING GRAPHICAL BAR CODES WITHOUT	YEN, JONATHAN

				FOREKNOWLEDGE OF THE ORIGINAL UNMODULATED BASE IMAGE	
09877581	Not Issued	030	06/07/2001	AUTOMATICALLY EXTRACTING GRAPHICAL BAR CODES	YEN, JONATHAN
09877517	Not Issued	071	06/07/2001	FIDUCIAL MARK PATTERNS FOR GRAPHICAL BAR CODES	YEN, JONATHAN
<u>09877516</u>	Not Issued	092	06/07/2001	GENERATING AND DECODING GRAPHICAL BAR CODES	YEN, JONATHAN
<u>09844324</u>	Not Issued	030	04/26/2001	DETECTING HALFTONE MODULATIONS EMBEDDED IN AN IMAGE	YEN, JONATHAN
09728297	Not Issued	041	12/01/2000	SCALABLE, FRAUD RESISTANT GRAPHICAL PAYMENT INDICIA	YEN, JONATHAN
09728292	Not Issued	030	12/01/2000	AUTHENTICATABLE GRAPHICAL BAR CODES	YEN, JONATHAN
<u>09579070</u>	Not Issued	041	05/25/2000	METHOD AND APPARATUS FOR GENERATING AND DECODING A VISUALLY SIGNIFICANT BARCODE	YEN, JONATHAN
09578251	Not Issued	094	05/24/2000	CORRECTING DEFECT PIXELS IN A DIGITAL IMAGE	YEN, JONATHAN
08852620	6151025	150	05/07/1997	METHOD AND APPARATUS FOR COMPLEXITY REDUCTION ON TWO-DIMENSIONAL CONVOLUTIONS FOR IMAGE PROCESSING	YEN, JONATHAN
08363447	5992962	150	12/22/1994	PRINT MASKS FOR INKJET PRINTERS	YEN , JONATHAN
08286561	5627953	150	08/05/1994	BINARY IMAGE SCALING BY PIECEWISE POLYNOMIAL INTERPOLATION	YEN , JONATHAN

Inventor Search Completed: No Records to Display.

	—
Last Name	First Name
YEN	JONATHAN
	Search

To go back use Back button on your browser toolbar.

Search Another: Inventor



PALM INTRANET

Day: Tuesday Date: 12/9/2003 Time: __09:53:16

Inventor Name Search Result

Your Search was:

Last Name = SHAKED First Name = DORON

Application#	Patent#	Status	Date Filed	Title	Inventor Name 25
60219315	Not Issued	159	02/29/2000	AUTOMATED AND SEMIAUTOMATED PRINTMASK GENERATION FOR INCREMENTAL PRINTING	SHAKED, DORON
10290927	Not Issued	094	11/08/2002	SYMPTOMATIC REDUCTION OF BANDING ARTIFACTS	SHAKED, DORON
10096305	Not Issued	030	03/13/2002	VARIATIONAL MODELS FOR SPATIALLY DEPENDENT GAMUT MAPPING	SHAKED, DORON
<u>10096303</u>	Not Issued	030	03/13/2002	REDUCING HALOS IN SPATIALLY DEPENDENT GAMUT MAPPING	SHAKED, DORON
10096025	Not Issued	030	03/11/2002	METHOD AND APPARATUS FOR PROCESSING SENSOR IMAGES	SHAKED, DORON
09975278	6655592	150	10/10/2001	GRAPHICALLY DEMODULATING GRAPHICAL BAR CODES WITHOUT FOREKNOWLEDGE OF THE ORIGINAL UNMODULATED BASE IMAGE	SHAKED, DORON
09906880	Not Issued	030	07/16/2001	METHOD AND APPARATUS FOR SUB-PIXEL EDGE DETECTION	SHAKED, DORON

09882038	Not Issued	041	06/18/2001	SPACE VARYING GAMUT MAPPING	SHAKED, DORON
09877581	Not Issued	030	06/07/2001	AUTOMATICALLY EXTRACTING GRAPHICAL BAR CODES	SHAKED, DORON
09877517	Not Issued	071	06/07/2001	FIDUCIAL MARK PATTERNS FOR GRAPHICAL BAR CODES	SHAKED, DORON
09877516	Not Issued	092	06/07/2001	GENERATING AND DECODING GRAPHICAL BAR CODES	SHAKED, DORON
09843834	Not Issued	030	04/30/2001	SYSTEM AND METHOD FOR IMAGE ENHANCEMENT, DYNAMIC RANGE COMPENSATION AND ILLUMINATION CORRECTION	SHAKED, DORON
09840575	Not Issued	041	04/23/2001	HARDCOPY WATERMARKING	SHAKED, DORON
09814672	Not Issued	030	03/21/2001	BILATERAL FILTERING IN A DEMOSAICING PROCESS	SHAKED, DORON
09769221	6502752	150	01/23/2001	METHOD AND SYSTEM FOR ENCODING INFORMATION ON A PRINTED PAGE BY MODULATION OF THE DOT DEVELOPMENT	SHAKED, DORON
09728297	Not Issued	041	12/01/2000	SCALABLE, FRAUD RESISTANT GRAPHICAL PAYMENT INDICIA	SHAKED, DORON
<u>09632197</u>	6443556	150	08/02/2000	AUTOMATED AND SEMIAUTOMATED PRINTMASK GENERATION FOR INCREMENTAL PRINTING	SHAKED, DORON
09594211	Not Issued	061	06/14/2000	HALFTONE WATERMARKING METHOD AND SYSTEM	SHAKED, DORON
09579070	Not Issued	041	05/25/2000	METHOD AND APPARATUS FOR GENERATING AND DECODING A VISUALLY SIGNIFICANT BARCODE	SHAKED, DORON
09578843	<u>6606421</u>	150	05/25/2000	GEOMETRIC	SHAKED,

				DEFORMATION CORRECTION METHOD AND SYSTEM FOR DOT PATTERN IMAGES	DORON
09429515	6553136	150	10/28/1999	SYSTEM AND METHOD FOR COUNTERFEIT PROTECTION	SHAKED , DORON
09334097	Not Issued	161	06/16/1999	APPARATUS AND METHOD FOR USING AN ESTIMATION ALGORITHM TO ENHANCE SCANNER RESOLUTION	SHAKED , DORON
<u>09136558</u>	6304333	150	08/19/1998	APPARATUS AND METHOD OF PERFORMING DITHERING IN A SIMPLEX IN COLOR SPACE	SHAKED , DORON
08904026	<u>5991512</u>	150	07/31/1997	INK RELOCATION FOR COLOR HALFTONES	SHAKED , DORON
08903899	5991438	150	07/31/1997	COLOR HALFTONE ERRO-DIFFUSSION WITH LOCAL BRIGHTNESS VARIATION REDUCTION	SHAKED , DORON

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	SHAKED	DORON	
Inventor		Search	

To go back use Back button on your browser toolbar.





Day: Tuesday Date: 12/9/2003 Time: 09:53:28

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LEVY

First Name = AVRAHAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
<u>29117001</u>	Not Issued	167	01/18/2000	BATHROOM SHELVES	LEVY, AVRAHAM
<u>10218514</u>	Not Issued	020	08/15/2002	REVERSE THERMAL GELS AS SUPPORT FOR RAPID PROTOTYPING	LEVY, AVRAHAM
<u>10181037</u>	Not Issued			LEVY, AVRAHAM	
<u>10096305</u>	Not Issued	030	03/13/2002	VARIATIONAL MODELS FOR SPATIALLY DEPENDENT GAMUT MAPPING	LEVY, AVRAHAM
10096303	Not Issued	030	03/13/2002	REDUCING HALOS IN SPATIALLY DEPENDENT GAMUT MAPPING	LEVY, AVRAHAM
09877581	Not Issued	030	06/07/2001	AUTOMATICALLY EXTRACTING GRAPHICAL BAR CODES	LEVY, AVRAHAM
<u>09877517</u>	Not Issued	071	06/07/2001	FIDUCIAL MARK PATTERNS FOR GRAPHICAL BAR CODES	LEVY, AVRAHAM
<u>09877516</u>	Not Issued	092	06/07/2001	GENERATING AND DECODING GRAPHICAL BAR CODES	LEVY, AVRAHAM
09840575	Not	041	04/23/2001	HARDCOPY	LEVY,

	Issued			WATERMARKING	AVRAHAM
09728297	Not Issued	041	12/01/2000	SCALABLE, FRAUD RESISTANT GRAPHICAL PAYMENT INDICIA	LEVY, AVRAHAM
09642223	Not Issued	093	08/18/2000	METHOD AND SYSTEM OF WATERMARKING DIGITAL DATA USING SCALED BIN ENCODING AND MAXIMUM LIKELIHOOD DECODING	LEVY, AVRAHAM
<u>09579070</u>	Not Issued	041	05/25/2000	METHOD AND APPARATUS FOR GENERATING AND DECODING A VISUALLY SIGNIFICANT BARCODE	LEVY, AVRAHAM
09578843	6606421	150	05/25/2000	GEOMETRIC DEFORMATION CORRECTION METHOD AND SYSTEM FOR DOT PATTERN IMAGES	LEVY, AVRAHAM
09508379	Not Issued	092	06/08/2000	METHOD FOR LARGE SCALE MUTAGENESIS IN CROP PLANTS	LEVY, AVRAHAM A.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	LEVY	AVRAHAM
Inventor		Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Tuesday Date: 12/9/2003 Time: 09:53:40

Inventor Name Search Result

Your Search was:

Last Name = KESHET First Name = RENATO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
10632292	Not Issued	020	07/31/2003	DIGITAL IMAGE PROCESSING METHODS, DIGITAL IMAGE DEVICES, AND ARTICLES OF MANUFACTURE	KESHET, RENATO
10632291	Not Issued	020	07/31/2003	DIGITAL IMAGING SYSTEMS, ARTICLES OF MANUFACTURE, AND DIGITAL IMAGE PROCESSING METHODS	KESHET, RENATO
10096025	Not Issued	030	03/11/2002	METHOD AND APPARATUS FOR PROCESSING SENSOR IMAGES	KESHET, RENATO
<u>09877581</u>	Not Issued	030	06/07/2001	AUTOMATICALLY EXTRACTING GRAPHICAL BAR CODES	KESHET, RENATO
09843834	Not Issued	030	04/30/2001	SYSTEM AND METHOD FOR IMAGE ENHANCEMENT, DYNAMIC RANGE COMPENSATION AND ILLUMINATION CORRECTION	KESHET, RENATO
<u>09814672</u>	Not Issued	030	03/21/2001	BILATERAL FILTERING IN A DEMOSAICING PROCESS	KESHET, RENATO
09429515	6553136	150	10/28/1999	SYSTEM AND METHOD FOR COUNTERFEIT PROTECTION	KESHET , RENATO

Inventor Search Completed: No Records to Display.



	Last Name		First Name	
Search Another:	KESHET RENATO			
Inventor		Se	arch	

To go back use Back button on your browser toolbar.

TEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	Welcome United States Patent and Trademark Office
Help FAQ Term	s IEEE Peer Review Quick Links » So
Welcome to IEEE X - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazin - Conference	Your search matched 30 of 989552 documents. A maximum of 30 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again. bar code and (detection or extraction) Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Proceeding Standards Search By Author Basic Advanced	1 Magnetic grooved bar-code recognition system with slant MR sensor Wakaumi, H.; Ajiki, H.; Hankui, E.; Nagasawa, C.; Science, Measurement and Technology, IEE Proceedings-, Volume: 147 Issue May 2000 Page(s): 131 -136
Member Services	[Abstract] [PDF Full-Text (400 KB)] IEE JNL
Join IEEE Establish II Web Accou Access the IEEE Memb Digital Libr	Wakaumi, H.; Komaoka, T.; Hankui, E.; Magnetics, IEEE Transactions on , Volume: 36 Issue: 1 , Jan. 2000
Print Format	
	[Abstract] [PDF Full-Text (132 KB)] IEEE JNL
	A bar code location algorithm using a two-dimensional approach Viard-Gaudin, C.; Normand, N.; Barba, D.; Document Analysis and Recognition, 1993., Proceedings of the Second Internat Conference on , 20-22 Oct. 1993 Page(s): 45 -48

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

4 A two-dimensional bar code reader

Normand, N.; Viard-Gaudin, C.;
Pattern Recognition, 1994. Vol. 3 - Conference C: Signal Processing, Proceeding

the 12th IAPR International Conference on , October 9-13, 1994 Page(s): 201 -203 vol.3

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

5 Reed-Solomon bar codes for mail processing

Gulliver, T.A.; Mortimer, B.; Pressman, I.S.; Ulvr, J.; Communications, Computers and Signal Processing, 1997. '10 Years PACRIM 1997 - Networking the Pacific Rim'. 1997 IEEE Pacific Rim Conference on , Volu 2, 20-22 Aug. 1997

Page(s): 874 -877 vol.2

[Abstract] [PDF Full-Text (428 KB)] IEEE CNF

6 Determining the location of industrial bar-codes using neural networ Howlett, R.J.; Berthier, S.; Awcock, G.J.;

Image Processing and Its Applications, 1997., Sixth International Conference of

Volume: 2 , 14-17 July 1997

Page(s): 511 -515 vol.2

[Abstract] [PDF Full-Text (488 KB)] IEE CNF

7 Precise position and speed detection from slit camera image of road surface marks

Kawamata, S.; Ito, N.; Katahara, S.; Aoki, M.; Intelligent Vehicle Symposium, 2002. IEEE, Volume: 1, 17-21 June 2002 Page(s): 92 -97 vol.1

[Abstract] [PDF Full-Text (396 KB)] IEEE CNF

8 New codes for bar code type recording systems

Hattori, M.; Saitoh, Y.;

Singapore ICCS '94. Conference Proceedings. , Volume: 3 , 14-18 Nov. 1994

Page(s): 1054 -1058 vol.3

[Abstract] [PDF Full-Text (196 KB)] IEEE CNF

9 Real-time moving automotive vehicle identification system (AVIS)
Myung-Ryul Choi; Young-Jin Shin; Hyun-Jin Kim; Jin-Sung Park; Woo-Gyun Shi
Jun Lee; Sung-Il Yang; Seung-Ho Tak;
Intelligent Vehicles '95 Symposium., Proceedings of the , 25-26 Sept. 1995

Page(s): 241 -246

[Abstract] [PDF Full-Text (408 KB)] IEEE CNF

10 Neural networks for bar code positioning in automated material han

Chih-Chung Lo; Chang, C.A.;

Industrial Automation and Control: Emerging Technologies, 1995., Internationa

IEEE/IAS Conference on , 22-27 May 1995

Page(s): 485 -491

[Abstract] [PDF Full-Text (356 KB)] IEEE CNF

11 Automatic vehicle-identification system

Myung-Ryul Choi; Jin-Sung Park; Seoul-Sun Lee; Seung-Ho Tak;

TENCON '96. Proceedings. 1996 IEEE TENCON. Digital Signal Processing Applica

Volume: 1, 26-29 Nov. 1996

Page(s): 68 -72 vol.1

[Abstract] [PDF Full-Text (292 KB)] IEEE CNF

12 Grooved bar-code pattern recognition system with magnetoresistive sensor

Okabe, H.; Wakaumi, H.;

Magnetics, IEEE Transactions on , Volume: 26 Issue: 5 , Sep 1990

Page(s): 1575 -1577

[Abstract] [PDF Full-Text (228 KB)] IEEE JNL

13 Automated bar coding of air samples at Hanford (ABCASH)

Troyer, G.L.; Brayton, D.D.; McNeece, S.G.;

Nuclear Science Symposium and Medical Imaging Conference, 1992., Conference

Record of the 1992 IEEE , 25-31 Oct. 1992

Page(s): 691 -693 vol.1

[Abstract] [PDF Full-Text (340 KB)] IEEE CNF

14 Neither snow, nor rain, nor anthrax [bioterrorism counteraction]

Spectrum, IEEE, Volume: 39 Issue: 9, Sep 2002

Page(s): 38 -39

[Abstract] [PDF Full-Text (206 KB)] IEEE JNL

15 Implementation of algorithm to decode two-dimensional barcode PI

Hee Il Hahn; Joung Koo Joung;

Signal Processing, 2002 6th International Conference on , Volume: 2 , 26-30 A

2002

Page(s): 1791 -1794 vol.2

[Abstract] [PDF Full-Text (356 KB)] IEEE CNF

1 2 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved